

Title: METHOD AND APPARATUS FOR THREE DIMENSIONAL
EDGE TRACING WITH Z HEIGHT ADJUSTMENT

Inventors: D. Yu et al.

Filed: November 21, 2001

Docket No.: MEIP118201

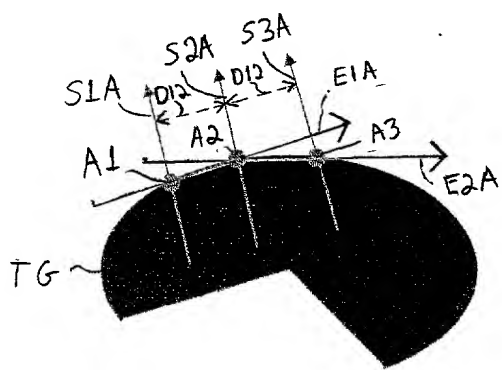


FIG. 1A (prior art)

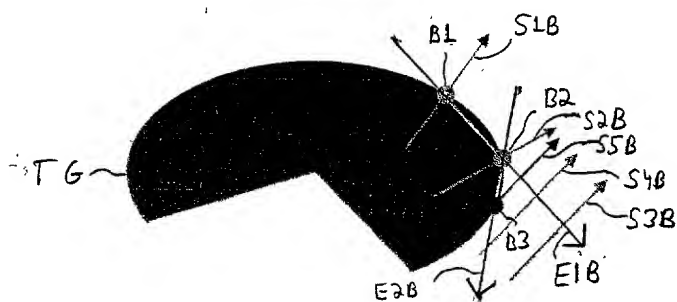


FIG. 1B (prior art)

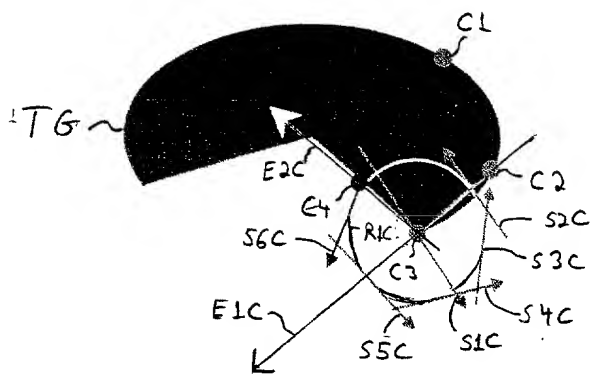


FIG. 1C (prior art)

Title: METHOD AND APPARATUS FOR THREE DIMENSIONAL
EDGE TRACING WITH Z HEIGHT ADJUSTMENT

Inventors: D. Yu et al.
Filed: November 21, 2001
Docket No.: MEIP118201

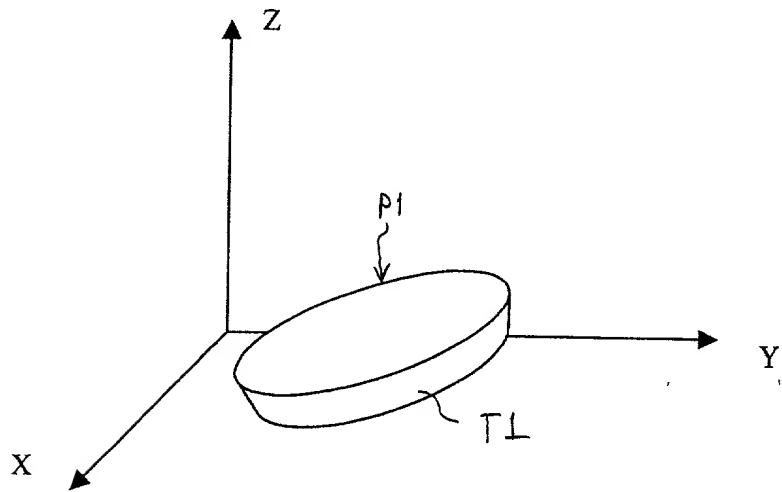


FIG. 2A

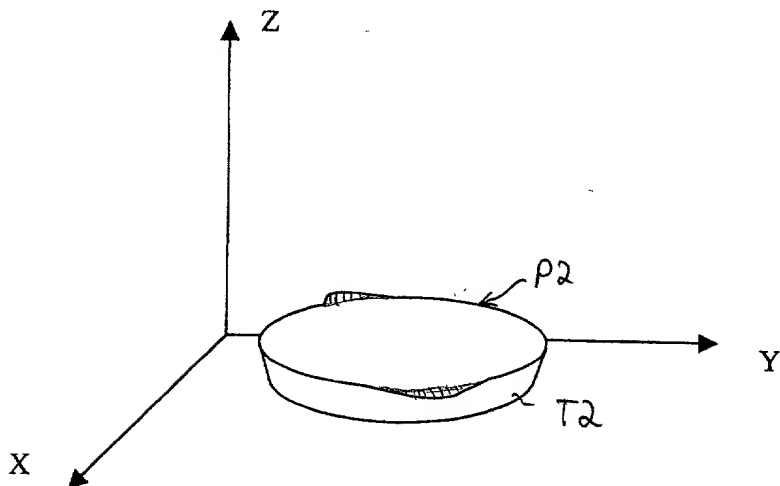


FIG. 2B

Title: METHOD AND APPARATUS FOR THREE DIMENSIONAL
EDGE TRACING WITH Z HEIGHT ADJUSTMENT

Inventors: D. Yu et al.

Filed: November 21, 2001

Docket No.: MEIP118201

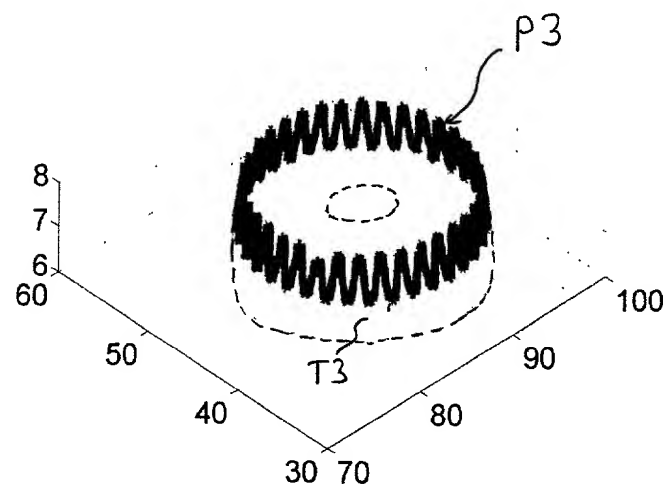


FIG. 2C

Title: METHOD AND APPARATUS FOR THREE DIMENSIONAL
EDGE TRACING WITH Z HEIGHT ADJUSTMENT

Inventors: D. Yu et al.

Filed: November 21, 2001

Docket No.: MEIP118201

DRAFTING BY AUTOCAD

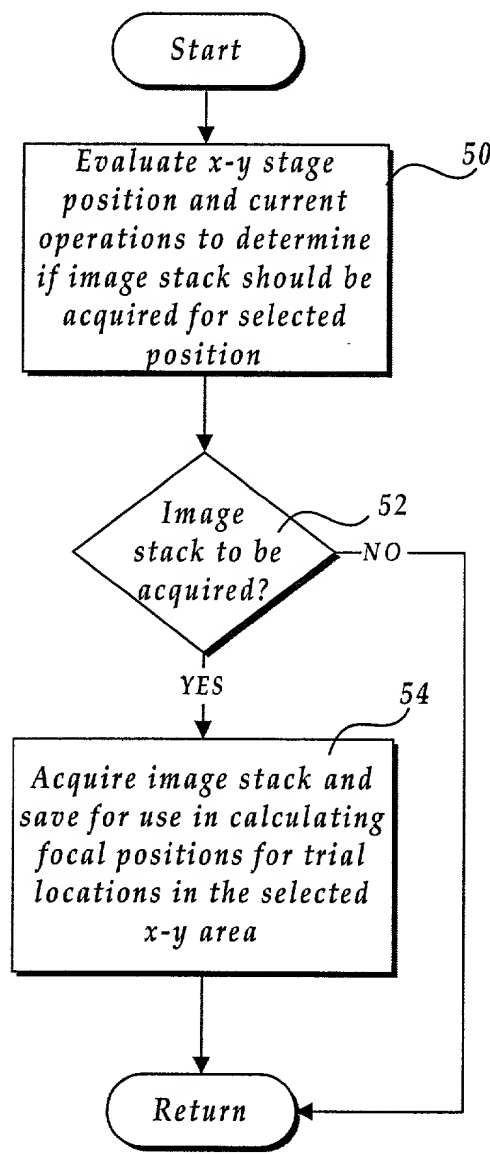


Fig.3

Title: METHOD AND APPARATUS FOR THREE DIMENSIONAL
EDGE TRACING WITH Z HEIGHT ADJUSTMENT
Inventors: D. Yu et al.
Filed: November 21, 2001
Docket No.: MEIP118201

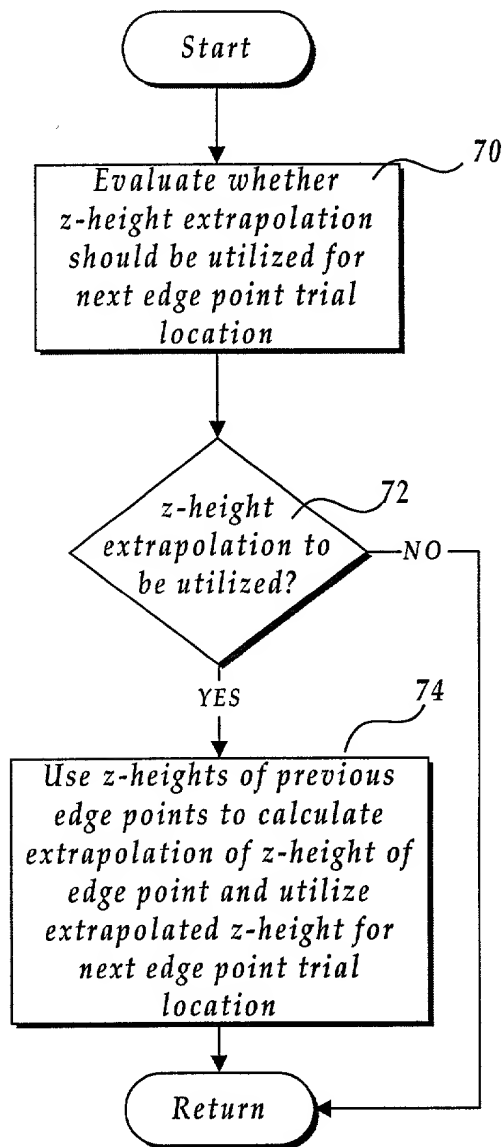


Fig. 4

Title: METHOD AND APPARATUS FOR THREE DIMENSIONAL
EDGE TRACING WITH Z HEIGHT ADJUSTMENT

Inventors: D. Yu et al.

Filed: November 21, 2001

Docket No.: MEIP118201

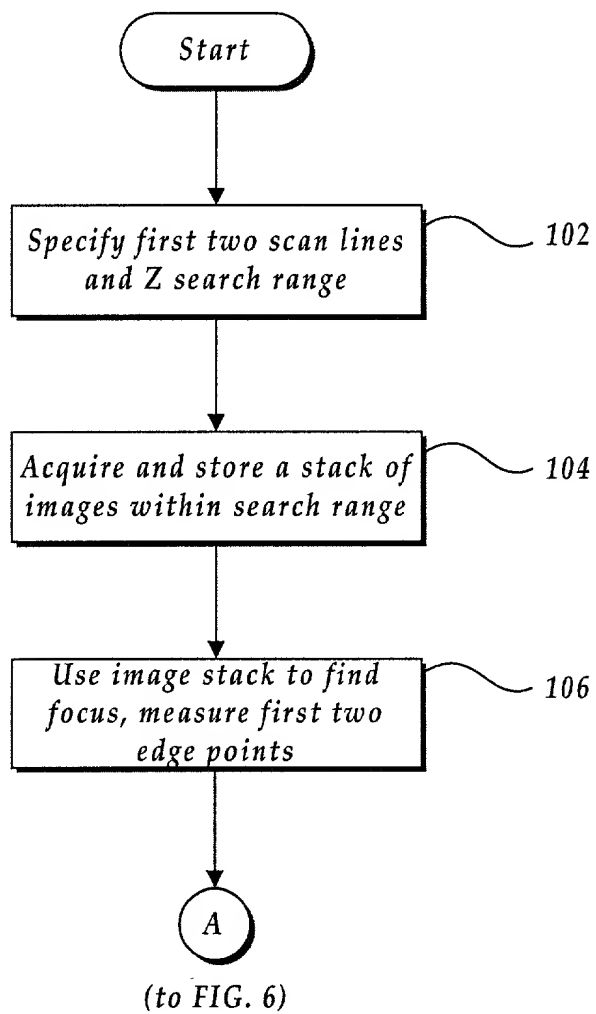


Fig. 5

Title: METHOD AND APPARATUS FOR THREE DIMENSIONAL
EDGE TRACING WITH Z HEIGHT ADJUSTMENT
Inventors: D. Yu et al.
Filed: November 21, 2001
Docket No.: MEIP118201

(from FIGS. 5 & 8)

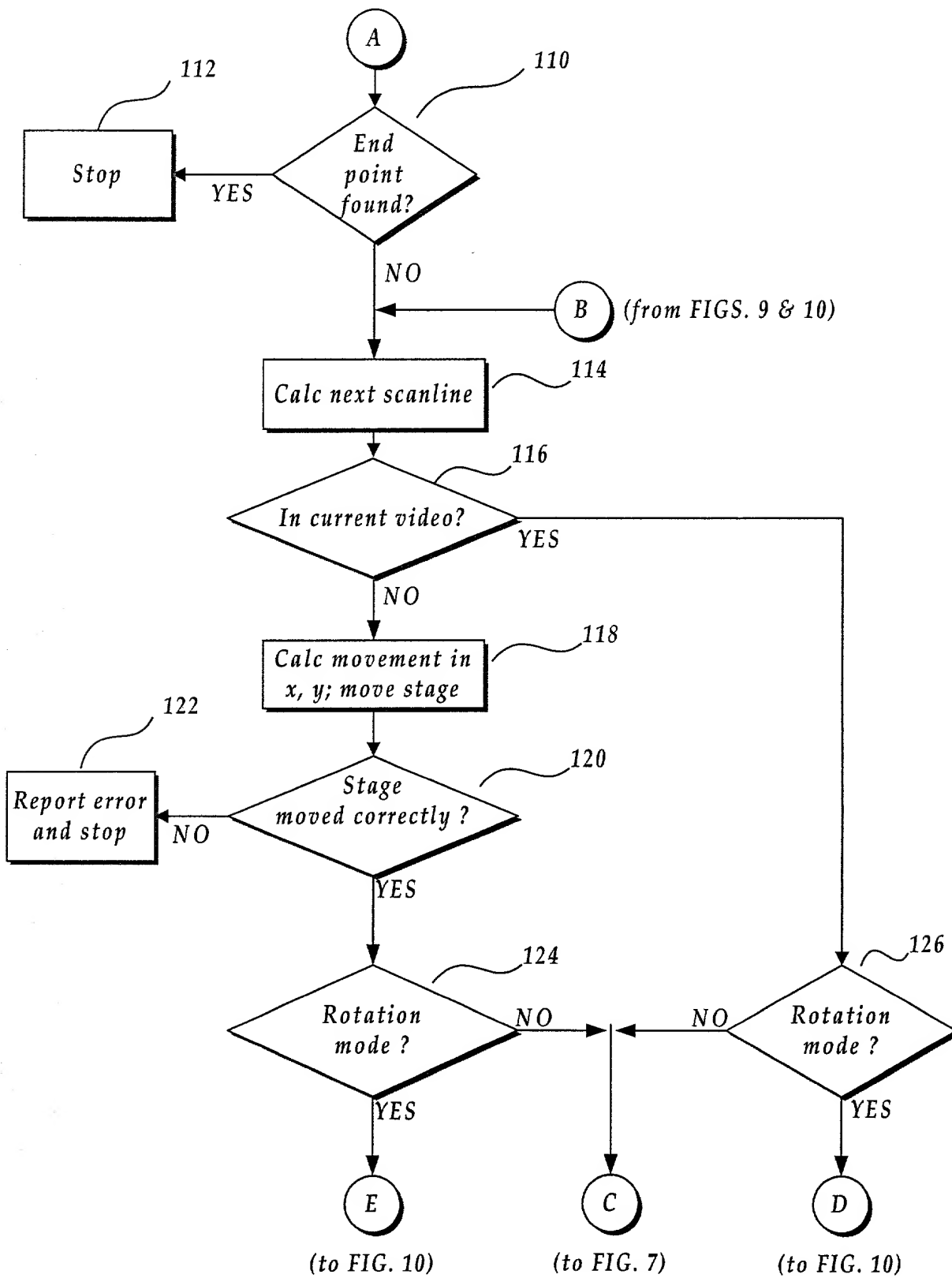
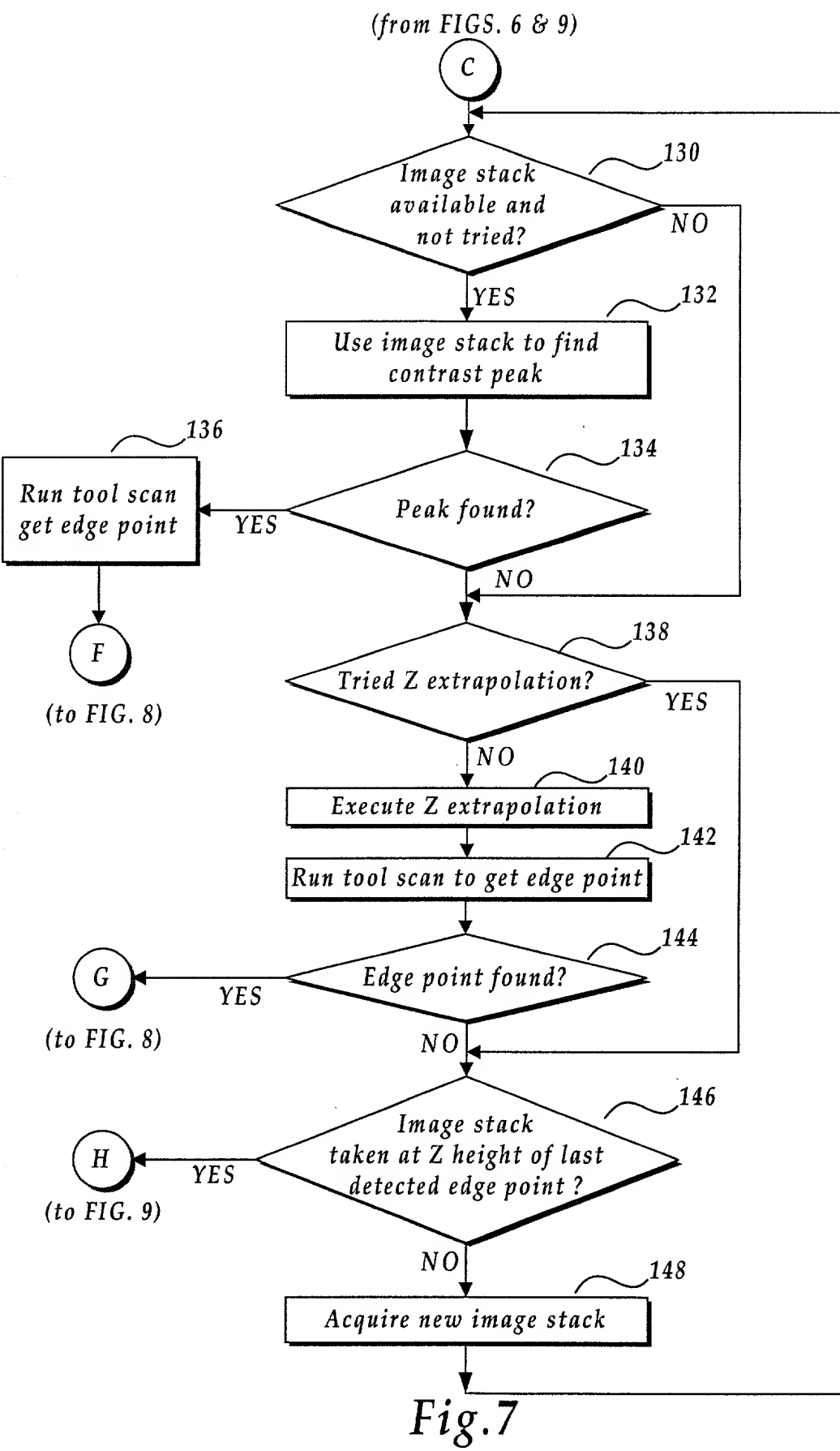


Fig. 6



Title: METHOD AND APPARATUS FOR THREE DIMENSIONAL
EDGE TRACING WITH Z HEIGHT ADJUSTMENT
Inventors: D. Yu et al.
Filed: November 21, 2001
Docket No.: MEIP118201

(from FIG. 7)

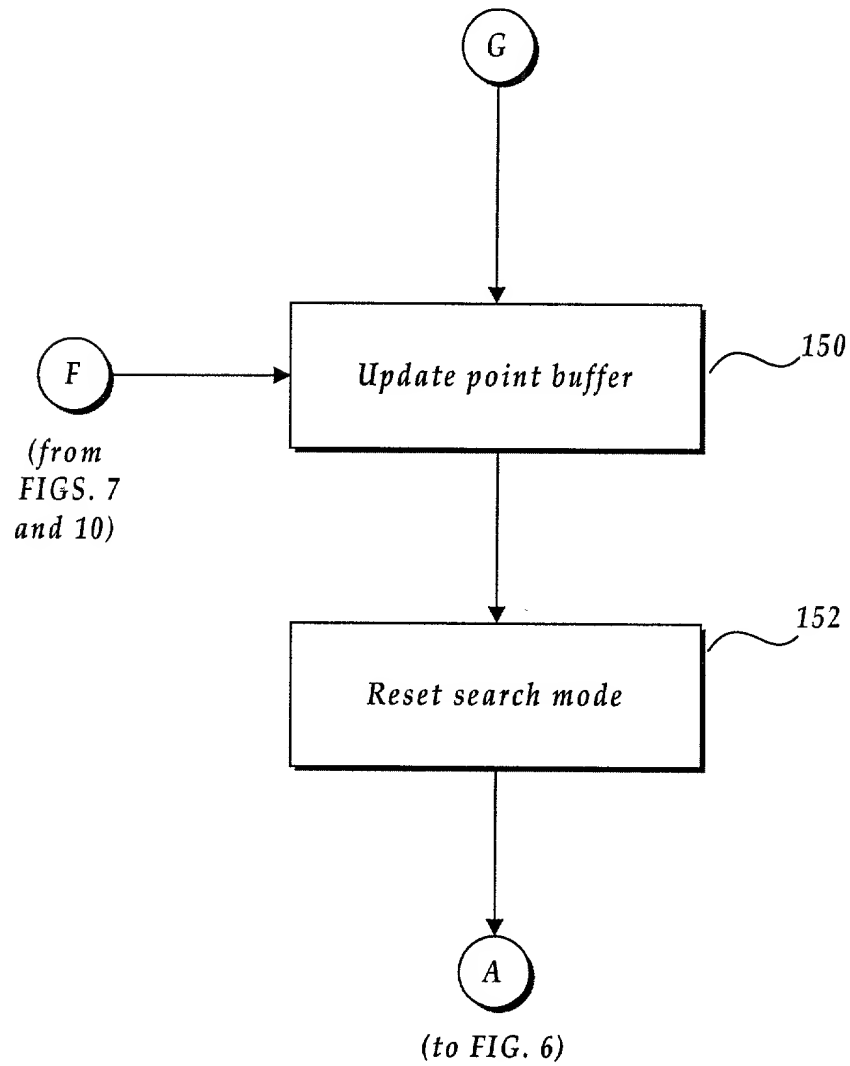
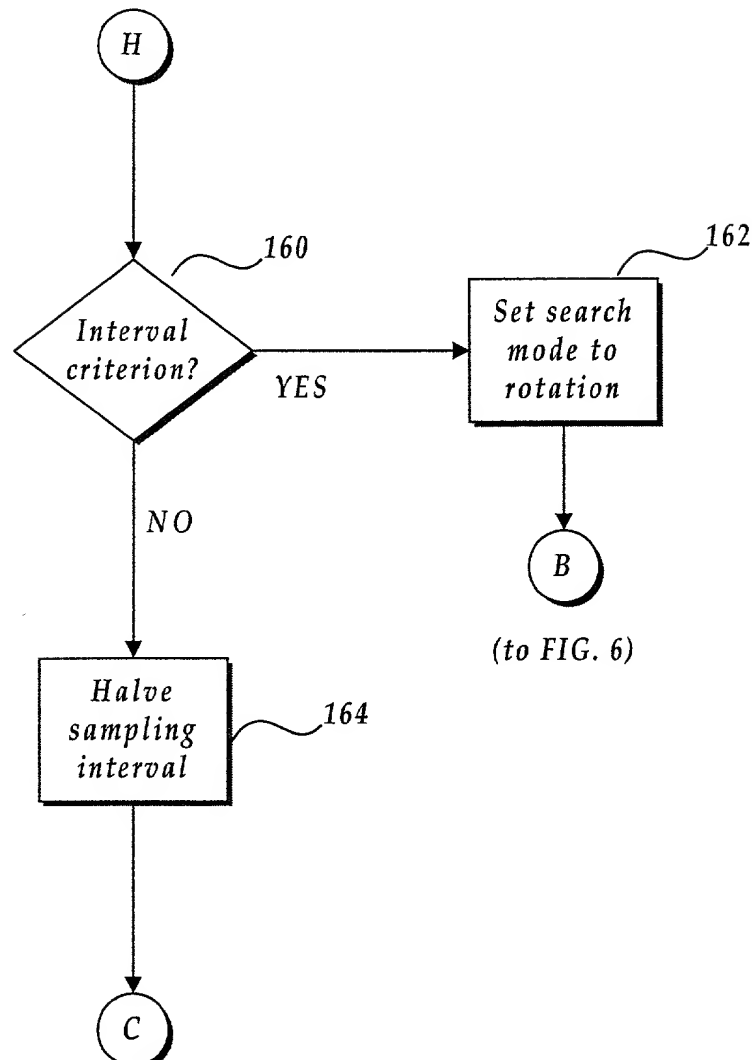


Fig.8

(from FIG. 7)



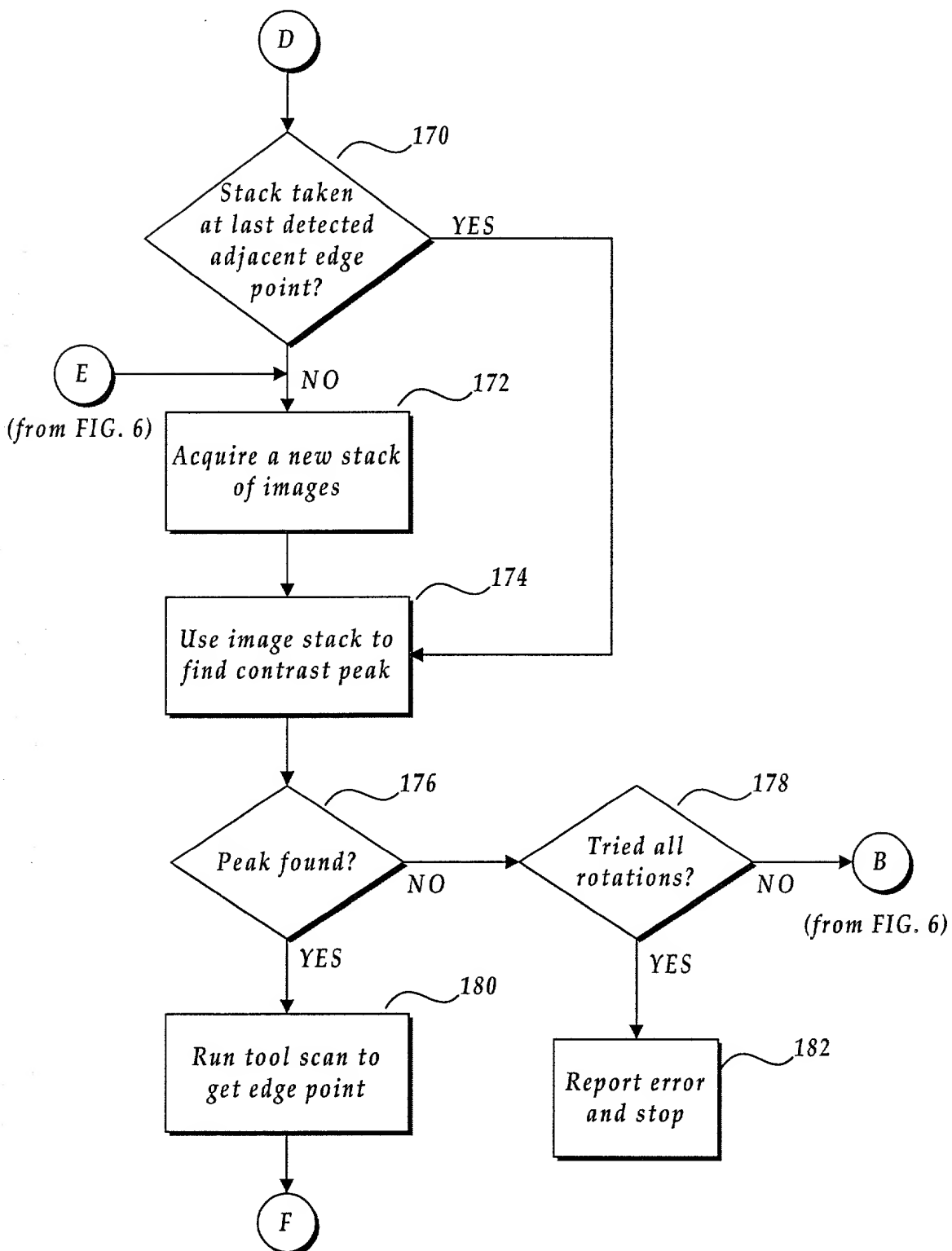
(to FIG. 7)

Fig. 9

Title: METHOD AND APPARATUS FOR THREE DIMENSIONAL
EDGE TRACING WITH Z HEIGHT ADJUSTMENT

Inventors: D. Yu et al.
Filed: November 21, 2001
Docket No.: MEIP118201

(from FIG. 6)



(to FIG. 8)

Fig. 10